

No title available

Publication number: JP5269181 (A)

Publication date: 1993-10-19

Inventor(s):

Applicant(s):

Classification:

- international: A61L2/16; G02C7/04; G02C7/04; A61L2/16; G02C7/04; G02C7/04; (IPC1-7): G02C7/04; A61L2/16

- European:

Application number: JP19920254891 19920924

Priority number(s): JP19920011856 19920127; JP19920011857 19920127; JP19910243643 19910924; JP19910243644 19910924; JP19910345345 19911226

Abstract of JP 5269181 (A)

PURPOSE: To obtain contact lenses, containers for preserving the contact lenses, containers for contact lens preservatives, containers for contact lens cleaners, or containers for dissolving water for the contact lens preservatives, cleaners and disinfectants which do not substantially generate bacteria, fungi, etc., do not require a sterilization treatment and substantially obviate the elution of antimicrobial materials. CONSTITUTION: The antimicrobial org. materials are bonded by a copolymn., graft polymn. and other methods on the inside or surfaces of the contact lenses or the containers for the articles associated with the contact lenses or antimicrobial metals are securely bonded as complex thereto.; The contact lenses and the containers for the articles associated with the contact lenses with which the generation of the bacteria, fungi, etc., is substantially prevented by the sterilization effect of the above-mentioned materials and which do not require the sterilization treatment are thereby obtd.

.....
Data supplied from the esp@cenet database — Worldwide